### WASTEWATER UTILITY ANNUAL REPORT

(Class "C" Companies)

OF

Lake Wyle mtt ut. 1. ties, LLC Exact Legal Name of Respondent

PSC/ORS Number (leave blank)

### FOR THE YEAR ENDED 2021

V	Calendar Year Ending December 31, 2021
	or
	Fiscal Year Ending



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(Company Name)

### GENERAL INSTRUCTIONS

- 1. All water utilities are required by state law to complete and file this annual report. On or before April 1, 2022, one electronic copy of this report should be submitted to the S.C. Public Service Commission email address AnnualReports@psc.sc.gov. In addition, one electronic copy should be retained by the Company. Filing this electronic copy with the S.C. Public Service Commission will satisfy the utility's responsibility for submitting an annual report as required pursuant to Commission regulations.
- 2. Forms are available in PDF fillable format on the Office of Regulatory Staff web site at www.ors.sc.gov.
- 3. Respond to each item using "0", "none", or "not applicable" as appropriate.
- Requests for extensions must be in writing to the Office of Regulatory Staff. Extension requests postmarked after April 1, 2022 will be denied.
- 5. All accounting terms and phrases used in this report are to be interpreted in accordance with the effective applicable Uniform System of Accounts prescribed by this Commission, as set forth in S.C. Code Ann. Section 58-5-220 and Commission regulation 103-520.
- 6. Standard accounting procedures will apply in determining the nature of any entry (e.g. entries of a reverse character will be indicated by a parentheses around the number).
- 7. The report will be filed consisting of data relative to a calendar year basis or the company's fiscal year, but not both.
- 8. If this report is made for a period less than the calendar year or fiscal year, the period covered must be clearly stated on the front cover and elsewhere throughout the report where it is necessary to include the period covered. When operations cease during the year because of the disposition of property, the balance sheet and supporting schedules should consist of balances and items immediately prior to transfer (for accounting purposes).
- 9. All instructions should be followed and each question should be answered fully and accurately. Sufficient answers are those in which no question or schedule has been overlooked. The expression "none" or "not applicable" should be given as the answer to any particular inquiry or schedule where it truly and completely states the fact. Unless otherwise indicated, no information will be accepted which incorporates by reference information from another document or report. In any instance where information called for is not given, the reason for its omission should be stated fully.
- Dates, when called for, should include the day, month and year. Customary abbreviations may be used in stating dates.
- 11. Whenever schedules call for comparison of figures of a previous year, the figures reported must be based upon those shown by the annual report of the previous year; otherwise, an appropriate explanation of why different figures were used should be given.
- 12. One copy of the respondent's latest corporate annual report, if issued, should be submitted with this report. If the respondent is a member of a group, both the parent and subsidiary's corporate annual report should be submitted.

- (Company Name)

  GENERAL INSTRUCTIONS
  (Continued)

  13. Throughout this report, money items will be rounded to the nearest dollar.

  14. Failure to comply with the submission of the annual report may result in fines and/or loss of certification.

  15. Separate notification is required for changes in company information i.e. name, address, telephone number, contact names, sale or purchase of Company, corporate structure.

  16. Use this form for a wastewater utility ONLY! If your utility operates a water system in addition to a wastewater system. NFORMATION ON THE SAME FORM!

  17. Contact the Office of Regulatory Staff at (803) 737-0800 if you have questions about this form or the requirements for water or wastewater utility.

### Schedule 100. IMPORTANT CHANGES DURING THE YEAR

Provide written responses for each of the items listed below. Make the written statements clear and brief. A response must be given for each item. However, if the word "none" is an accurate response, it may be used as such. Similarly, if information is given elsewhere in the report which would serve as a response to an item, reference that information in the space provided.

exchange for the franchise rights, and (b) from whom acquired. If acquired without payment, state that fact
2. Have any of the following occurred acquisition of other companies, or reorganization, merger or consolidation with other companies? If so, give names of companies involved, details concerning the transactions, and reference to Commission authorization, including docket numbers.
3. Have any of the following occurred purchase or sale of operating units, such as sources, treatment and storage facilities, transmission and distribution systems, or similar occurrences? If so, specify items, parties effective dates and also reference the Commission authorization, including docket numbers.
4. Have any leaseholds been acquired, given, assigned, or surrendered? If so, give the effective dates, lengths of terms, names of parties, rents, Commission authorization, (docket numbers), if any, and other conditions
5. Have there been any extensions of service territories? If so, include the Commission authorization (docket numbers), that give the location of the new service territory covered by distribution system and the dates of beginning operations. Give the number of customers by class; for each class, give the number of customers estimated with regard to annual revenues for the new territories.
6. What is the estimated increase or decrease in annual revenues due to rate changes, (cite docket numbers), and the approximate extent to which the increase or decrease is reflected in revenues for the reporting year.
7. Have there been any wage scale changes? If so, show the dates of changes, the effect on operating expenses for the year, and estimated annual effect of the wage scale changes on operating expenses.
8. Have there been any obligations incurred or assumed by you, the respondent, as guarantor for the performance by another of any agreement or obligation excluding ordinary commercial paper maturing on demand or not later than one year after date of issue? If so, give the Commission authorization, (docket number), if any.
9. Have there been any changes in articles of incorporation or amendments to charters? If so, explain the natural and purpose of these changes or amendments. Note any filing with the Commission.
10. Other important changes not provided for elsewhere.

(Company Name)

### Schedule 110. DEFINITIONS

- "Accounts" means the accounts prescribed in the NARUC Uniform System of Accounts.
- "Amortization" means the gradual extinguishment of an amount in an account by distributing such amount over a fixed period, which may be over the life of the asset or liability to which it applies, or over the period during which it is anticipated the benefit will be realized.
- "Associated Companies" means companies or persons that, directly or indirectly, through one or more intermediaries, control, or are controlled by, or are under common control with, the accounting company.
- "Book Cost" means the amount at which property is recorded in the applicable account without deduction of related provisions for accrued depreciation, amortization, or for other purposes.
- "Class A" for wastewater utilities means a utility having annual wastewater operating revenues of \$1,000,000 or more.
- "Class B" for wastewater utilities means a utility having annual wastewater operating revenues of \$200,000 or more but less than \$1,000,000.
- "Class C" for wastewater utilities means a utility having annual wastewater operating revenues of less than \$200,000.
- "Control" (including the terms; "controlling," "controlled by," and "under common control with") means the possession, directly or indirectly, of the power to direct or cause the direction of the management and policies of a company, whether such power is exercised through one or more intermediary companies, or alone, or in conjunction with, or pursuant to an agreement, and whether such power is established through a majority or minority ownership or voting of securities, common directors, officers, or stockholders, voting trusts, holding trusts, affiliated companies, contract or any other direct or indirect means.
- "Cost" means the amount of money actually paid for property or service. When the consideration given is other than cash, the value of such consideration shall be determined on a cash basis.
- "Cost of Removal" means the cost of demolishing, dismantling, tearing down or otherwise removing utility plant, including the cost of transportation and handling incidental thereto.
- "Debt Expense" means all expenses in connection with the issuance and initial sale of evidences of debt, such as fees for drafting mortgages and trust deeds; fees and taxes for issuing or recording evidences of debt; cost of engraving and printing bonds and certificates of indebtedness; fees paid trustees; specific costs of obtaining governmental authority; fees for legal services; fees and commissions paid underwriters, brokers, and salesmen or marketing such evidences of debt; fees and expenses of listing on exchanges; and other like costs.

(Company Name)

### Schedule 110. DEFINITIONS (Continued)

- "Depreciation", as applied to depreciable utility plant, means the loss in service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of the utility plant in the course of providing service. This includes causes which are known to be in current operation and against which the utility is not protected by insurance. Among the causes to be given consideration are wear and tear, decay, action of the elements, inadequacy, obsolescence, changes in the art, changes in demand, and requirements of regulatory bodies.
- "Discount", as applied to the securities or assumed by the utility, means the excess of the par (stated value of no-par stocks) or face value of the securities plus interest or dividends accrued at the date of the sale over the cash value of the consideration received from their sale.
- "Distribution Mains" means any pipes whose primary purpose is to distribute treated water throughout a community, and whose components include arterial or primary feeders, secondary feeders, and the distribution grid works.
- "Investment Advances" means advances, represented by notes or by book accounts only, with respect to which it is mutually agreed or intended between the creditor and debtor that they shall be settled by the issuance of securities or shall not be subject to current settlement.
- "Minor Items of Property" means the associated parts or items of which retirement units are composed.
- "Multiple Family Dwelling" means a residential structure or group of structures which is capable of separately housing more than one family unit.
- "Net Salvage Value" means the salvage value of property retired less the cost of removal.
- "Nominally Issued", as applied to securities issued or assumed by the utility, means those which have been signed, certified, or otherwise executed, and placed with the proper officer for sale and delivery, or pledged, or otherwise placed in some special fund of the utility, but which have not been sold, or issued directly to trustees of sinking funds in accordance with contractual requirements.
- "Premium", as applied to the securities issued or assumed by the utility, means the excess of the cash value of the consideration received from their sale over the sum of their par (stated value of no-par stock) or face value and interest or dividends accrued at the date of sale.
- "Original Cost", as applied to utility plant, means the cost of such property to the person first devoting it to public service.
- "Property Retired", as applied to utility plant, means property which has been removed, sold, abandoned, destroyed, or which for any cause has been permanently withdrawn from service.
- "Reclaimed Water" means water that has received at least secondary treatment and basic disinfection and is reused after flowing out of a wastewater treatment plant.

(Company Name)

### Schedule 110. DEFINITIONS (Continued)

- "Replacing or Replacement", when not otherwise indicated in the context, means the construction or installation of utility plant in place of property retired, together with the removal of the property retired.
- "Retained Earnings" means the accumulated net income of the utility less distributions to stockholders and transfers to other capital accounts, and other adjustments.
- "Reuse" means the deliberate application of reclaimed water, in compliance with Federal and State environmental rules and regulations, for a beneficial purpose.
- "Salvage Value" means the amount received for property retired, less any expenses incurred in connection with the sale or in preparing the property for sale, or, if retained, the amount at which the material recoverable is chargeable to materials and supplies, or other appropriate account.
- "Straight-Line Remaining Life Method", as applied to depreciation accounting, means the plan under which the service value of property is charged to operating expenses (and to clearing accounts if used), and (accounts if used), and credited to the accumulated depreciation account through equal annual changes during its service life. "Remaining Life" implies that estimates of the future life and salvage shall be reexamined periodically and that depreciation rates will be corrected to reflect any changes in these estimates.
- "Supply Main" means any main, pipe, or aqueduct or canal whose primary purpose is to convey raw untreated water from one unit to another unit in the source of supply and pumping plant, and to the water treatment equipment.
- "Transmission Main" means any pipes whose primary purpose is to convey treated water from the water treatment equipment or pumping station to the distribution system serving a community and generally provides no service connections with customers.
- "Utility", as used herein and when not otherwise indicated in the context, means any public utility to which the Uniform System of Accounts is applicable.

### Schedule 120. EXECUTIVE SUMMARY

1. IDENTIFICATION	N (legal title)		
PSC/ORS No. Check Business Structure & Indicate Date Established	Sole Proprietorship Partnership	Corporat 11/24)	ion
Name of Company:	Lake wylie mHP util	ties, LLC	
Doing Business As:			
Street Address:	1295 Stateline Rd.		
City: Lake Ley	ylie State: SC	Zip Code:	29710
Mailing Address:	:		
City:	State:	Zip Code	
Telephone No. (Include	e Area Code):	I	
(a) State whether any change were made.	e was made in the name of the respondent during the year. If so, sta	ate the changes and the dates when they	
(b) State whether the response respective interests.	ndent is a firm or partnership. If a partnership, give the names of the	partners and the proportion of their	
(c) State the kinds of busine that fact.	ess, other than Wastewater Utility, in which the respondent was eng	aged at any time during the year. If no	ne, state
expiration of their respec	ce addresses of the Board of Directors, if any, of the respondent at ctive terms. If any person abandoned, resigned from, or was remov If the organization was a partnership, give the names of the partner	ed from a directorship during the year,	s of give
Name of Director	Office Address	Term Begins	Term Ends
michael Conto	~	11/24/15	unltd.
Chis Barry		11/24/15	

(Company Name)

### Schedule 120. EXECUTIVE SUMMARY (Continued)

(e) Give the titles of all officers of the respondent at the close of the year, the names of persons holding the offices at year end, and the date when each originally assumed the duties of the office. If any person abandoned, resigned from, or was ousted from any office during the year, give full details in a footnote.

	N	Office Address Date of Entry
tle of Officer	Name of Person Holding Office	Office Address
esident	michael Conton	
ce-President	Chis Berry	
cretary	Chris Berry	
easurer	Chris Barry	
n. Manager or Supt.		
Give the date of inco	proporation of respondent and the name of the	e state or territory under whose laws the incorporation was organized.
CONTACT (for	r purpose of this report)	
Contact Name:	Chris.	Barry
itle:	00	Telephone:
mail Address:		Fax No.: ( )
	A STATE OF THE STA	
. MAILING AD	DRESS (if different from above)	
Mailing Address:		
	State:	Zip Code:
'ity:	State.	
	State:	
	C	ERTIFICATION
I harahy cartify the	C at the enclosed Annual Report was D	
hereby certify that examined it, and the	at the enclosed Annual Report was proported on the b	TERTIFICATION  repared by me or under my supervision, that I have basis of my knowledge are correctly shown.
hereby certify that examined it, and th	C at the enclosed Annual Report was D	TERTIFICATION  repared by me or under my supervision, that I have basis of my knowledge are correctly shown.

### Schedule 130. TECHNICAL SUMMARY

### GENERAL INFORMATION

Submit a copy of the Company's latest DHEC quality of service letter/report with this annual report.

PHYSICAL DESCRIPTION:
Detailed general description of wastewater system:
Package Sower Treatment Plant
Oxidation Pond(s)?
If so, provide information concerning size, construction type, and year of construction of each pond
Aeration Pond(s)?
If so, provide information concerning size, construction type, and year of construction.
Polishing Pond(s)?
If so, provide information concerning size, construction type, and year of construction.
Detailed general description of disposal system/method:
Aerobic Treatment with Sludge Purped out
and harled to a licensed Plant
Date of construction of original plant: 1974
Population for which plant was designed:
Plant capacity in gallons per day:
Average daily discharge of sewage during year (Mgal):  Maximum discharge of sewage during year (Mgal):  6/, 000
Maximum discharge of sewage during year (Mgal):

### Schedule 130. TECHNICAL SUMMARY (Continued)

### SERVICES AND LINE TYPE

	Owned by Utility			
Size and Description	Beginning of year	Added	Retired or Abandoned	End of Year
Services in use				
Iron pipe				
PVC pipe	251			251
Clay pipe				
Other pipe				
Total services in use	251			251
Services not in use				
Iron pipe			<b>5 行列的</b>	
PVC pipe	49	Selection of the last		49
Clay pipe				
Other pipe		Sales and		
Total services not in use	49			49
Total Services	300			300

### TREATMENT:

Is wastewater treated?	<u> 4es</u>
If so, how?	prine
Is wastewater effluent disinfect	ed? Yes
If so, provide information about Dichlor Tabs	t the type of agent used (liquid chlorine, etc.):
How frequently is an analysis n	nade of effluent?
How frequently is an analysis n Give results of last analysis:	

### Schedule 130. TECHNICAL SUMMARY (Continued)

### SERVICE AREA AND CUSTOMER DATA:

Area and/or subdivisions served by wastewater system:	
Lake wylie mobile Home Park & Southwood	ds S-bd. vision
,	
Total number of residential customers at the end of the fiscal or calendar year:	250
Total number of commercial customers at the end of the fiscal or calendar year:	
Total number of industrial customers at the end of the fiscal or calendar year:	D
Total number of customers at the end of the fiscal or calendar year:	251
Extensions of system, giving location, new territory covered and dates of beginning of annual report submitted:	perations since last
Other important changes, including new plant and equipment built or installed:	
vone	

### Schedule 200. BALANCE SHEET ASSETS AND OTHER DEBITS

			Current Year-End
Line		Account Number and Title	Balance
No.		(a)	(b)
1		UTILITY PLANT	
2	101	Utility Plant-in-Service (Schedule 201)	350,000
3	103	Property Held for Future Use	
4	104	Utility Plant Purchased or Sold	
5	105	Construction Work in Progress	
6		Total Utility Plant	350,000
7		ACCUMULATED DEPRECIATION	
8	108	Utility Plant-in-Service (Schedule 202)	30,500
9		Total Accumulated Depreciation	30,000
10		UTILITY PLANT ADJUSTMENTS	
11	114	Utility Plant Acquisition (Schedule 203)	
12	115	Accumulated Amortization of Utility Plant Acquisition (Schedule 203)	
13		Total Utility Plant Adjustments	320,000
14		TOTAL NET UTILITY PLANT	

15		OTHER PROPERTY AND INVESTMENTS	
16		OTHER PROPERTY	
17	121	Non-Utility Property	
18	122	Accumulated Depreciation and Amortization of Non-Utility Property	
19		Total Other Property	
20		INVESTMENTS	
21	124	Utility Investments	
22		Total Investments	
23		TOTAL OTHER PROPERTY AND INVESTMENTS	

24		CURRENT AND ACCRUED ASSETS	
25	131	Cash	6,000
26	132	Special Deposits (Interest and/or Dividends)	
27	141	Customer Accounts Receivable	50=
28	143	Accumulated Provision for Uncollectible Accounts-Credit	
29	151	Plant Material and Supplies	
30	174	Miscellaneous Current and Accrued Assets	
31		TOTAL CURRENT AND ACCRUED ASSETS	6,500
32		DEFERRED DEBITS	
33	186	Miscellaneous Deferred Debits	
34		Accumulated Deferred Federal Income Taxes	
35	190.2	Accumulated Deferred State Income Taxes	
36		TOTAL DEFERRED DEBITS	

	TOTAL ACCEPTS AND OTHER DEPITS	326,5	500
37	TOTAL ASSETS AND OTHER DEBITS	2201	-

0

(Company Name)

32

33

34

35

281

282

283

Other

Accelerated Amortization

Liberalized Depreciation

### Schedule 200. BALANCE SHEET (Continued)

	EQUITY CAPITAL AND LIABILI	TIES
	EQUIT CALLIAL AND LIABILI	Current
		Year-End
Lina	Account Number and Title	Balance
Line		(b)
No.	(a) EQUITY CAPITAL	(0)
2	201 Common Stock Issued	
3	204 Preferred Stock Issued	
4	211 Other Paid-In Capital	
5	215 Unappropriated Retained Earnings (Schedule 204)	
6	218 Proprietary Capital (for proprietorships & partnerships only)	
7	TOTAL EQUITY CAPITAL	
/	TOTAL EQUIT CATTAIN	
8	LONG-TERM DEBT	
9	224 Other Long-Term Debt (Schedule 205)	
10	TOTAL LONG-TERM DEBT	0
11	CURRENT AND ACCRUED LIABILITIES	
12	231 Accounts Payable	
13	232 Notes Payable	
14	235 Customer Deposits-Billing	
15	236 Accrued Taxes	
16	237 Accrued Interest	
17	241 Miscellaneous Current and Accrued Liabilities	
18	TOTAL CURRENT AND ACCRUED LIABILITIE	S o
19	DEFERRED CREDITS	
20	252 Advances for Construction	
21	253 Other Deferred Credits, Regulatory Liabilities	
22	255 Accumulated Deferred Investment Tax Credits, Utility Opera	tions
23	TOTAL DEFERRED CREDITS	0
24	OPERATING RESERVES	
25	265 Miscellaneous Operating Reserve	
26	TOTAL OPERATING RESERVES	0
27	CONTRIBUTIONS IN AID OF CONSTRUCTION (CIA	C)
28	271 Contributions in Aid of Construction (Schedule 206)	
29	272 Accumulated Amortization of CIAC (Schedule 207)	
30	TOTAL NET CIAC	8
31	ACCUMULATED DEFERRED INCOME TAXES	
20	and the transfer of the state o	4

COLUMN TO THE PROPERTY OF THE		6 600
36	TOTAL EQUITY CAPITAL AND LIABILITIES	326,500
50	13	

TOTAL ACCUMULATED DEFERRED INCOME TAXES

### Schedule 201. UTILITY PLANT-IN-SERVICE Account No. 101

All amounts included in accounts for utility plant acquired as an operating unit or system shall be stated at a cost incurred by the person

T I	first devoted the property to utility service.	Previous Year-End			Adjustments	Current Year-End
Line	Account Number and Title	Balance	Additions	Retirements	+/-	Balance
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	INTANGIBLE PLANT					
2	351 Organization	500				500
3	352 Franchises					
4	Total Intangible Plant	5				500
5	COLLECTION PLANT	CAR STORY				
6	353 Land and Land Rights					
7	355 Power Generation Equipment					
8	360 Collection Sewers - Force					
9	361 Collection Sewers - Gravity	100,000				100,000
10	362 Special Collecting Structures					
11	363 Services to Customers					
12	364 Flow Measuring Devices					
13	365 Flow Measuring Installations					
14	389 Other Plant and Miscellaneous Equipment	5000				5,000
15	Total Collection Plant	1-5,000			-	105/000
16	SYSTEM PUMPING PLANT					
17	370 Receiving Wells					THE PLAN
18	Total System Pumping Plant					
19	TREATMENT AND DISPOSAL PLANT					
20	380 Treatment and Disposal Equipment	113,000				213,00
21	381 Plant Sewers					
22	382 Outfall Sewer Lines					
23	Total Treatment and Disposal Plant	113,000		A STATE OF THE STA		213,00
24	GENERAL PLANT					
25	390 Office Furniture and Equipment					
26	391 Transportation Equipment	20,000				20,000
27	393 Tools, Shop and Garage Equipment	11,500				11,500
28	395 Power Operated Equipment					
29	398 Other Tangible Plant					
30	Total General Plant	31,500				31,500
31	101 TOTAL UTILITY PLANT-IN-SERVICE	250,000				350 000

### Schedule 202. ACCUMULATED DEPRECIATION OF UTILITY PLANT-IN-SERVICE Account No. 108.1

Report below an analysis of the changes in accumulated depreciation during the year for each plant category.

	Report below an analysis of the changes	1		edits		ebits	
Line No.	Account Numbers and Depreciated Property Item (a)	Previous Year-End Balance (b)	Depreciation Expense (c)	Salvage and Other Credits (d)	Plant Retired (e)	Cost of Removal and Other Debits (f)	Current Year-End Balance (g)
1	354 Structures and Improvements						
2	355 Power Generation Equipment						
3	360 Collection Sewers - Force						
4	361 Collection Sewers - Gravity	6.85					6800
5	362 Special Collecting Structures						
6	363 Services to Customers						
7	364 Flow Measuring Devices						
8	365 Flow Measuring Installations						
9	370 Receiving Wells						
10	380 Treatment and Disposal Equipment	17,900					1,900
11	381 Plant Sewers						
12	382 Outfall Sewer Lines						
13	389 Other Plant and Misc. Equipment						
14	390 Office Furniture and Equipment						
15	391 Transportation Equipment	6,250					6,750
16	393 Tools, Shop and Garage Equipment						
17	395 Power Operated Equipment						
18	398 Other Tangible Plant						
19	TOTAL ACCUMULATED DEPRECIATION OF UTILITY PLANT-IN-SERVICE	30,000					30,000

14

### Schedule 203. UTILITY PLANT ACQUISITION ADJUSTMENT Account Nos. 114 and 115

Line No.	Description (a)	Amount (b)
1	Net Plant Book Value	
2	Less: Net Contributions	
3	Total Net Utility Plant Acquired	
4	Less: Purchase Price	
5	Total Utility Plant Acquisition Adjustment (Account No. 114)	
6	Less: Accumulated Amortization of Utility Plant Acquisition (Account No. 115)	
7	TOTAL NET UTILITY PLANT ACQUISITION ADJUSTMENT	

### Schedule 204. RETAINED EARNINGS (For Corporations Only) Account No. 215

Line	Account Number and Title	Amount
No.	(a)	(b)
8	RETAINED EARNINGS	
9	Beginning of Year Balance	
10	Balance Transferred from Income (Schedule 300)	
11	Adjustments to Retained Earnings	
12	Dividends Declared	
13	215 TOTAL UNAPPROPRIATED RETAINED EARNINGS	

TOTAL RETAINED EARNINGS

Notes:		

### Schedule 205. LONG-TERM DEBT - Account No. 224

(Excluding Advances from Associated Companies)

Give below the particulars indicated of the long-term debt at end of year represented by unmatured obligations issued or assumed

, the com	pany and group entries according to			Principal	Outstanding		rest For Year
	Class and Series of	Date of	Date of	Amount	Per Balance	%	9
ine	Obligations	Issue	Maturity	Authorized	Sheet	Rate	Amount
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1							
2							
3							
4							
5			-				
6							
7							
8							
9							
10			-		-		
11			-		-		
12							
13							
14							
15				-			
16							
17							
18						-	
19							
20							
21							
22							
23							
24							
25						-	
26						-	
27							
28							
29							
30							
	TAL LONG-TERM DEBT						

### Schedule 206. CONTRIBUTIONS IN AID OF CONSTRUCTION (CIAC) Account No. 271

Line	Description	Amount
No.	(a)	(b)
1	Beginning of Year Balance	
2	Credits Added During the Year:	
3	Contributions Received from Capacity, Main Extensions, and Customer Connection Charges	
4	Contributions Received from Developer or Contract Agreements in cash or property	
5	Total Credits	
6	Less: Debits Charged During the Year	
7	TOTAL CONTRIBUTIONS IN AID OF CONSTRUCTION	

### Schedule 207. ACCUMULATED AMORTIZATION OF CIAC Account No. 272

Line	Description	Amount
No.	(a)	(b)
8	Beginning of Year Balance	
9	Debits Charged During the Year: Accruals Charged to Account 272	
10	Other Debits Charged During the Year (specify):	
11		
12		
13		
14	Total Debits	
15	Credits Added During the Year (specify):	
16		
17		
18		
19	Total Credits	
20	TOTAL ACCUMULATED AMORTIZATION OF CIAC	N

1	21	TOTAL NET CONTRIBUTIONS IN AID OF CONSTRUCTION	
- 1			

### **Schedule 300. INCOME STATEMENT** REVENUES AND EXPENSES

	FOD (	THE YEAR ENDED 2021
		THE YEAR ENDED 2021
Compar	ny Name)	
	Schedule 300. INCOME STATEMENT	
	REVENUES AND EXPENSES	
		Current Year-End Balance (b)
		Year-End
Line	Account Number and Title	Balance
No.	(a)	(b)
1	UTILITY OPERATING INCOME	93,500
2	400 Total Utility Operating Revenues (Schedule 301)	93,500
3	UTILITY OPERATING EXPENSES	
4	401 Operating Expenses (Schedule 302)	101,500
5	403 Depreciation Expenses (Schedule 303)	
6	406 Amortization of Utility Plant Acquisition Adjustments	
7	407 Amortization Expense - Other	
8	408.10 Utility Regulatory Assessment Fees	2,500
9	408.11 Property Taxes	1,300
10	408.12 Payroll Taxes	
11	408.13 Other Taxes and Licenses	
12	409.10 Federal Income Taxes, Utility Operating Income	
13	409.11 State Income Taxes, Utility Operating Income 410.10 Deferred Federal Income Taxes	
14		
15	410.11 Deferred State Income Taxes 411.10 Provision for Deferred Income Taxes - Credit, Utility Operating Income	
16 17	412.10 Investment Tax Credits Deferred to Future Periods, Utility Operations	
18	412.11 Investment Tax Credits, Restored to Operating Income, Utility Operations	(11,800)
19	Total Utility Operating Expenses	105,300
20	TOTAL NET UTILITY OPERATING INCOME (LOSS)	(11,800)
21	OTHER INCOME AND DEDUCTIONS	
22	419 Interest and Dividend Income	
23	420 Allowance for Funds Used During Construction (AFUDC)	
24	421 Non-Utility Income	
25	426 Miscellaneous Non-Utility Expenses	
26	TOTAL OTHER INCOME AND DEDUCTIONS	
27	TAXES APPLICABLE TO OTHER INCOME AND DEDUCTIONS	
28	408.20 Taxes Other Than Income, Other Income and Deductions	
29	409.20 Income Taxes, Other Income and Deductions	
30	410.20 Provision for Deferred Income Taxes, Other Income and Deductions	
31	411.20 Provisions for Deferred Income Taxes, Credit, Other Income and Deductions	
32	412.20 Investment Tax Credits, Net, Non-Utility Operations	
33	412.30 Investment Tax Credits Restored to Non-Operating Income, Utility Operations	3
34	TOTAL TAXES APPLICABLE TO OTHER INCOME AND DED	UC.
35	INTEREST EXPENSE	
36	427.1 Interest on Debt to Associated Companies	
37	427.2 Interest on Short-Term Debt	
38	427.3 Interest on Long-Term Debt	
39	427.4 Interest on Customer Deposits	
40	427.5 Interest - Other	
41	TOTAL INTEREST EXPENSE	(11,800)
42	NET INCOME (LOSS)	(11,800)

### SCHEDULE 301. OPERATING REVENUES Account No. 400

		Current Year-End
Line	Account Number and Title	Balance
No.	(a)	(b)
1	WASTEWATER SALES REVENUE	
2	521 Flat Rate Revenues - General Customers	
3	521.1 Residential	93,500
4	521.2 Commercial	
5	521.3 Industrial	
6	521.4 Public Authorities	
7	521.5 Multiple Family Dwelling Revenues	
8	521.6 Other Revenues (Availability)	
9	Total Flat Rate (Unmetered) Revenues	Market South Town State
10	522 Measured Revenues - General Customers	
11	522.1 Residential	
12	522.2 Commercial	
13	522.3 Industrial	
14	522.4 Public Authorities	
15	522.5 Multiple Family Dwellings Revenues	
16	Total Measured Revenues	
17	524 Revenues from Other Systems	
18	TOTAL WASTEWATER SALES REVENUE	
19	OTHER WASTEWATER REVENUES	e in the second second in
20	530 Guaranteed Revenues	
21	536 Other Wastewater Revenues	
22	TOTAL OTHER WASTEWATER REVENUES	
23	400 TOTAL OPERATING REVENUES	93,500

### Schedule 302. OPERATING EXPENSES OPERATION AND MAINTENANCE

### Account No. 401

			Current Year-
Line		Account Number and Title	End Balance
No.		(a)	(b)
1		OPERATION & MAINTENANCE EXPENSES	
2	701	Salaries and Wages - Employees	33,500
3	703	Salaries and Wages-Officers, Directors and Majority Stockholders	(5000)
4	704	Employee Pensions and Benefits	
5	710	Purchased Wastewater Treatment	
6	711	Sludge Removal Expense	6.000
7	715	Purchased Power	7,250
8	716	Fuel for Power Production	
9	718	Chemicals	
10	720	Materials and Supplies	6,500
11	730	Contractual Services - Billing	
12	731	Contractual Services - Professional	
13	735	Contractual Services - Testing	3,000
14	736	Contractual Services - Other	17,500
15	740	Rents	
16	750	Transportation Expenses	
17	755	Insurance Expense	8,000
18	765	Regulatory Commission Expense - Other	
19	770	Bad Debt Expense	
20	775	Miscellaneous Expenses	4,750
21		TOTAL OPERATION & MAINTENANCE EXPENSES	101,500

### Schedule 303. BASIS FOR DEPRECIATION CHARGES BY PRIMARY ACCOUNTS Account No. 403

Line	Account Numbers & Description of Property	Original Cost	Approved Depreciation Rates *	Annual Depreciation
No.	(a)	(b)	(c)	(d)
1	354 Structures and Improvements			
2	355 Power Generation Equipment			
3	360 Collection Sewers - Force			
4	361 Collection Sewers - Gravity			
5	362 Special Collecting Structures			
6	363 Services to Customers			
7	364 Flow Measuring Devices			
8	365 Flow Measuring Installations			
9	370 Receiving Wells			
10	380 Treatment and Disposal Equipment			
11	381 Plant Sewers			
12	382 Outfall Sewer Lines			
13	389 Other Plant and Misc. Equipment			
14	390 Office Furniture and Equipment			
15	391 Transportation Equipment			
16	393 Tools, Shop and Garage Equipment			
17	395 Power Operated Equipment			
18	398 Other Tangible Plant			
19	TOTALS			

<sup>\*</sup> Use Straight-line depreciation rates as approved by the Commission. Do not use Tax Depreciation Rates.

No Discharge

Enter an asterisk (\*) in any field for a list of available Non-Report Reason Codes

Flow 50050	32571	Ammonia Nitrogen (as N) 00610 Effluent Gross (1) Lab ID Lab ID	29101	Total Suspended Solids 00530 Effluent Gross (1) Lab ID Lab ID	46574	pH 00400 Effluent Gross (1) Lab ID Lab ID	32571	BOD - 5 DAY (20 DEGREES C) 00310 Effluent Gross (1) Lab ID Lab ID	46574	Dissolved Oxygen 00300 Effluent Gross (1) Lab ID Lab ID	Parameter
Sample	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	
0.0348	4 Monthly Average	0.5605	23 Monthly Average	2.2165	***	****	11 Monthly Average	1.8315	Ī	****	Quantity or Loading
0.0549	8 Daily Maximum	1.121	46 Daily Maximum	2.582	1	***	22 Daily Maximum	1,440	****	***	Company of the compan
MGD ****	****	test day	***	**** lbs/day	6.0 Minimum	6.7	****	h*** lbs/day	5.0 Minimum	6.9	Units
1	4.85 Monthly Average	2.595	30 Monthly Average	000	**************************************		Monthly Average	5.6	****	1	Quality or Concentration
***	9.70 Daily Maximum	5.19	60 Daily Maximum	9.0	8.5 Məximum	7.1	30 Daily Maximum	5,9	· · · · · · · · · · · · · · · · · · ·	****	

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32571	E. COLI (MPN/100ML) 51040 See Comments (P) Lab ID Lab ID	32571	E. COLI (MPN/100ML) 51040 See Comments (O) Lab ID Lab ID	29101	Total Residual Chlorine 50060 Effluent Gross (1) Lab ID Lab ID	29101	Parameter
Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	
***	***	***	A A A A A	0.02 Monthly Average	0	(Report) Monthly Average	Sequency or resource
****	****	****	***	0 04 Daily Maximum	0	(Report) Daily Maximum	•
	*		5 9 5 4	The community of the party of	lbs/day		
**		***	**	<b>斯斯斯</b> 斯	***	***	
126 30 Day Average Geometric	**	126 30 Day Average Geometric	2.28	0.031 Monthly Average	0	· · · · · · · · · · · · · · · · · · ·	
890 Daily Maximum	**9	349 Daily Maximum	5.2	0.054 Daily Maximum	0	*****	consider the transference to provide the contract of the

O

## General Report Comments General Report Comments

Lab ID 29101 is used occasionally for DO and pH. Total Residual Chlorine (SM 4500 CL G-2011)

### Special Instructions

parameter requires concurrent submission of the 'Bacteria Supplemental Data Sheet'. Permit limits are based on an average design flow of 0.09 MGD MLOCO & P=See permit conditions. 'Conditional monitoring not required' under specific circumstances. Use of the conditional bacterial

No Discharge

Enter an asterisk (\*) in any field for a list of available Non-Report Reason Codes

Flow 50050	32571	Ammonia Nitrogen (as N) 00610 Effluent Gross (1) Lab ID Lab ID	29101	Total Suspended Solids 00530 Effluent Gross (1) Lab ID Lab ID	46574	pH 00400 Effluent Gross (1) Lab ID Lab ID	32571	BOD - 5 DAY (20 DEGREES C) 00310 Effluent Gross (1) Lab ID Lab ID	46574	Dissolved Oxygen 00300 Effluent Gross (1) Lab ID Lab ID	Parameter
Sample	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	
0.0371	4 Monthly Average	0	23 Monthly Average	3.08	***	****	Monthly Average	0.941	******	# # # # # # # # # # # # # # # # # # #	Quantity or Loading
0.0540	8 Daily Maximum	0	46 Dally Maximum	3.097	***	*****	22 Daily Maximum	1.6223	***	\$ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	26
MGD		lbs/day		ibs/day		6.6		lbs/day		7.3	Units
***	***	· · · · · · · · · · · · · · · · · · ·	* * * * * * *	***	6.0 Minimum		***	l	5.0 Minimum		
发验者等	4.85 Monthly Average	0	30 Monthly Average	10.2	And the second s	**************************************	15 Monthly Average	3.65	The state of the s	****	Quality or Concentration
ł	9.70 Daily Maximum	0	60 Daily Maximum	10.4	8.5 Maximum	7.1	30 Daily Maximum	5.3	***	# + # # # # # # # # # # # # # # # # # #	

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32571	E. COLI (MPN/100ML) 51040 See Comments (P) Lab ID Lab ID	32571	E COLI (MPN/100ML) 51040 See Comments (O) Lab ID Lab ID	29101	Total Residual Chlorine 50060 Effluent Gross (1) Lab ID Lab ID	29101	Parameter
Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	
* * *	***	****	***	0.02 Monthly Average	0	(Report) Manthly Average	Quantity or Loading
****	****	****	****	0.04 Daily Maximum	0	(Report) Daily Maximum	Loading
	**		***	Į	lbs/day		Units
:	1	* * * *	I	***	***	****	
126 30 Day Average Geometric	<b>*</b>	126 30 Day Average Geometric	2.02	0.031 Monthly Average	0	****	Quality or Concentration
800 Daily Maximum	*9	349 Daily Maxımum	4.41	0.054 Daily Maximum	0	****	

## **General Report Comments General Report Comments**

Arnmonia-N (SM 4500-NH3 D-2011)
Total Residual Chlorine (SM4500 CL G-2011)

### Special Instructions

Permit limits are based on an average design flow of 0.09 MGD MLOC O & P=See permit conditions. 'Conditional monitoring not required' under specific circumstances. Use of the conditional bacterial parameter requires concurrent submission of the 'Bacteria Supplemental Data Sheet'.

### 2/01-2/28 (Feb)

No Discharge

■ Enter an asterisk (\*) in any field for a list of available Non-Report Reason Codes

Flow 50050 Effluent Gross (1) Lab ID Lab ID	32571	Ammonia Nitrogen (as N) 00610 00610 Effluent Gross (1) Lab ID Lab ID	29101	Total Suspended Solids 00530 Effluent Gross (1) Lab ID Lab ID	46574	pH 00400 Effluent Gross (1) Lab ID Lab ID	32571	BOD - 5 DAY (20 DEGREES C) 00310 Effluent Gross (1) Lab ID Lab ID	46574	Dissolved Oxygen 00300 Effluent Gross (1) Lab ID Lab ID	Parameter
Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	
0.0346	Monthly Average	0.0057	Monthly Average	2.524	****	****	Monthly Average	0.609	***		
0.0740	g Daily Maximum	0.0114	46 Daily Maximum	2.547	****	****	22 Daily Maximum	0.637	****	1	ing
MGD ****	***	lbs/day	******	**** lbs/day	6.0 Minimum	6.7	****	*****	5.0 Minimum	7.6	Units
tite	4.85 Monthly Average	0.02	30 Monthly Average	8.7	3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Transmitted	15 Monthly Average	21	nesee		Quality or Concentration
****	9,70 Daily Maximum	0.039	60 Daily Maximum	88.8	8.5 Maximum	7.2	30 Daily Maximum	2.2	***	***	

## ACCEPTED FOR PROCESSING - 2022 April 14 4:18 PM - SCPSC - ND-2022-21-WS - Page 30 of 31

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32571	E. COLI (MPN/100ML) 51040 See Comments (P) Lab ID Lab ID	32571	E. COLI (MPN/100ML) 51040 See Comments (0) Lab ID Lab ID	29101	Total Residual Chlorine 50060 Effluent Gross (1) Lab ID Lab ID	29101	Parameter
Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Requirement	
****	****	\$+ \$+ \$-	****	0.02 Monthly Average		(Report) Monthly Average	Quantity or Loading
***	***	*******	***	0.04 Daily Maximum	0	(Report) Daily Maximum	ing
	***		**************************************		lbs/day		Units
****	安安市	:	***	***	#		
126 30 Day Average Geometric	30	126 30 Day Average Geometric	2.02	0.031 Monthly Average		***	3/01-2/28 (Feb
800 Daily Maximum	*9	349 Daily Maximum	4.10	0.054 Daily Maximum	0	Annual control of the	6

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			Total Residual Chlorine (SM 4500 CL G-2011)
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### Special Instructions

Permit limits are based on an average design flow of 0.09 MGD MLOC O & P=5ee permit conditions. 'Conditional monitoring not required' under specific circumstances. Use of the conditional bacterial parameter requires concurrent submission of the 'Bacteria Supplemental Data Sheet'.

11/1-1/31 Quarterly

No Discharge

● Enter an asterisk (\*) in any field for a list of available Non-Report Reason Codes

32571	Lab ID Lab ID	Total Phosphorus (as P) 00665 Effluent Gross (1)		Parameter	
	1		1		
Permit Requirement		Sample Measurement	***		
(Report) Monthly Average	2 1	1.247		Quantity or Loading	
(Report) Daily Maximum		1.247		Loading	
	lbs/day	1		Units	
***	day	***		its	
(Report) Monthly Average		4.13	1	Quality or Concentration	
(Report) Daily Maximum		4.13		ncentration	
	mg/L	3 <i>-2</i>	(x,y) = (x,y) + (x,y) = (x,y) + (x,y	Units	

General Report Comments General Report Comments